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## **CLAIMS**

- A separable package for containing food related items therein, comprising:

   a pouch having opposed ends and first and second sheet-like barrier members positioned one on top of another for forming said pouch therebetween,
   a portion of said first and second sheet-like barrier members including a separation structure functioning to allow said pouch to separate into at least two pieces when said separation structure is activated.
- 2. The separable package of claim 1, further including additional sheet-like barrier members positioned therein for creating separation zones inside the pouch for holding food related items.
- 3. The separable package of claim 2, wherein said additional sheet-like barrier members are connected to at least one of said ends of the pouch, so that when the ends of said pouch are separated, said additional sheet-like barrier members stay with one of the pouch ends, thereby removing the separate zones for the food related items inside the pouch.
- 4. The separable package of claim 3, wherein at least one of said additional sheet-like barrier members comprises at least two further sheet-like members, each of the further sheet-like barrier members extend inside the pouch from one opposed end toward the other opposed end.
- 5. The separable package of claim 3, wherein at least one of said additional sheet-like barrier members comprises a further sheet-like barrier member that starts at a point connected to one end of the pouch and extends inside the pouch toward the other end of the pouch to a point that establishes a distal end for a separation zone created thereby, said further sheet-like barrier member then folds back on itself and ends near the one end of the pouch
- 6. The separable package of claim 5, wherein two further sheet-like barrier members, each folded back on itself, are positioned one on top of another, for defining one side of a

separation zone inside said pouch, said folded back on each other two further sheet-like barrier members forming four sheet-like barrier members, where the two inside barrier members are connected to the one end of the pouch.

- 7. The separable package of claim 6, wherein the further sheet-like barrier member which forms a bottom of one separation zone extends inside the pouch so as to form a top sheet-like barrier member for a separation zone that is positioned thereunder.
- 8. The separable package of claim 1, wherein said separation structure is connected to a portion of said first and second sheet-like barrier members which form said pouch, between said opposed ends of the pouch,
- 9. The separable package of claim 8, wherein said separation structure comprises a weakness built into the first and second sheet-like barrier members, so that when the opposed ends are pulled in opposite directions, said pouch separates into at least two portions.
- 10. The separable package of claim 9, wherein said weakness is formed by perforations in said first and second sheet-like barrier members.
- 11. The separable package of claim 1, further including:
  machine for automatically opening a plurality of the separable packages for forming a
  layered product of food elements, said machine comprising an arrangement of opposed
  rollers, said rollers functioning to open said separable packages by rotating in opposed
  directions so as to wind a respective one of said first and second sheet-like barrier
  members about a respective one of said rollers, and thereby dispense said food elements.
- 12. The separable package of claim 11, wherein said separation structure comprises a portion of said pouch that us used to join said first and second sheet-like barrier members together.
- 13. A machine for automatically opening a plurality of separable packages for forming a layered product, said separable package comprising a pouch formed from opposed first

and second sheet-like barrier members and having a food element contained therein, said machine comprising:

an arrangement of opposed rollers, said rollers functioning to open said separable package by rotating in opposed directions so as to wind a respective one of said first and second sheet-like barrier members about a respective one of said rollers, and thereby dispense said food element.

- 14. The machine of claim 13, further including an auxiliary device for presenting said separable packages to the machine individually.
- 15. The machine of claim 13, further including an auxiliary device for presenting said separable packages to the machine in a continuous manner.